

Figure 1-1

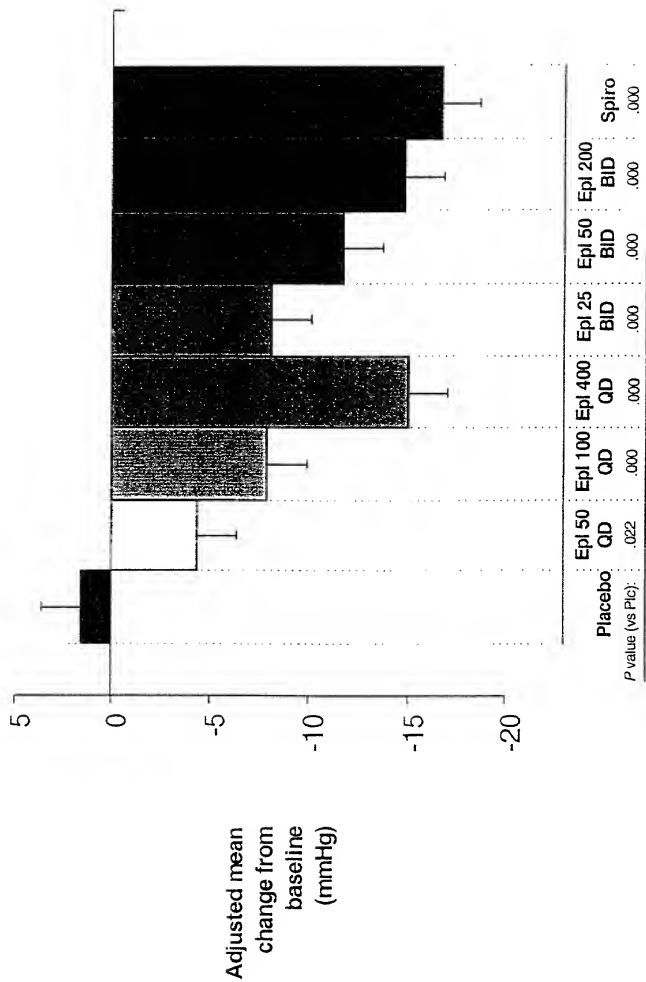


Figure 1-2

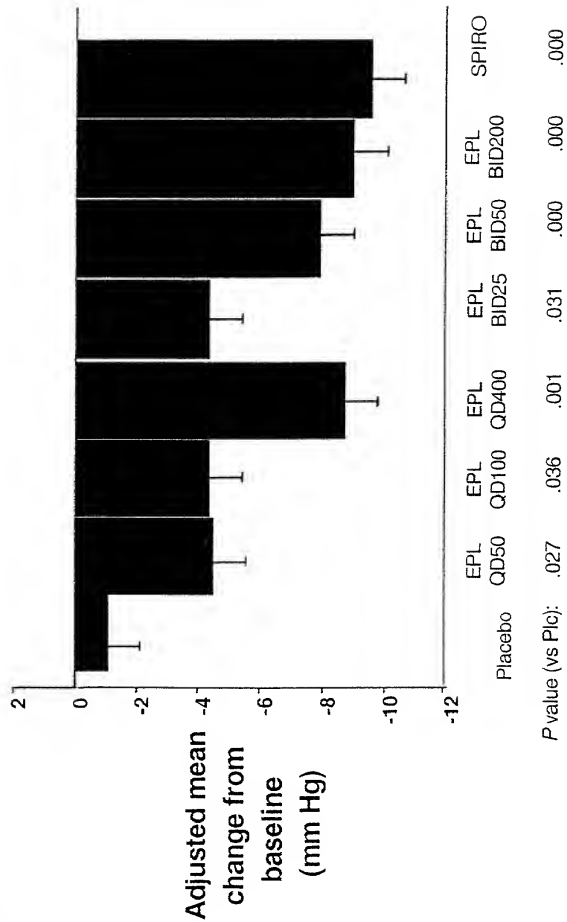


Figure 1-3

FIGURE 1A

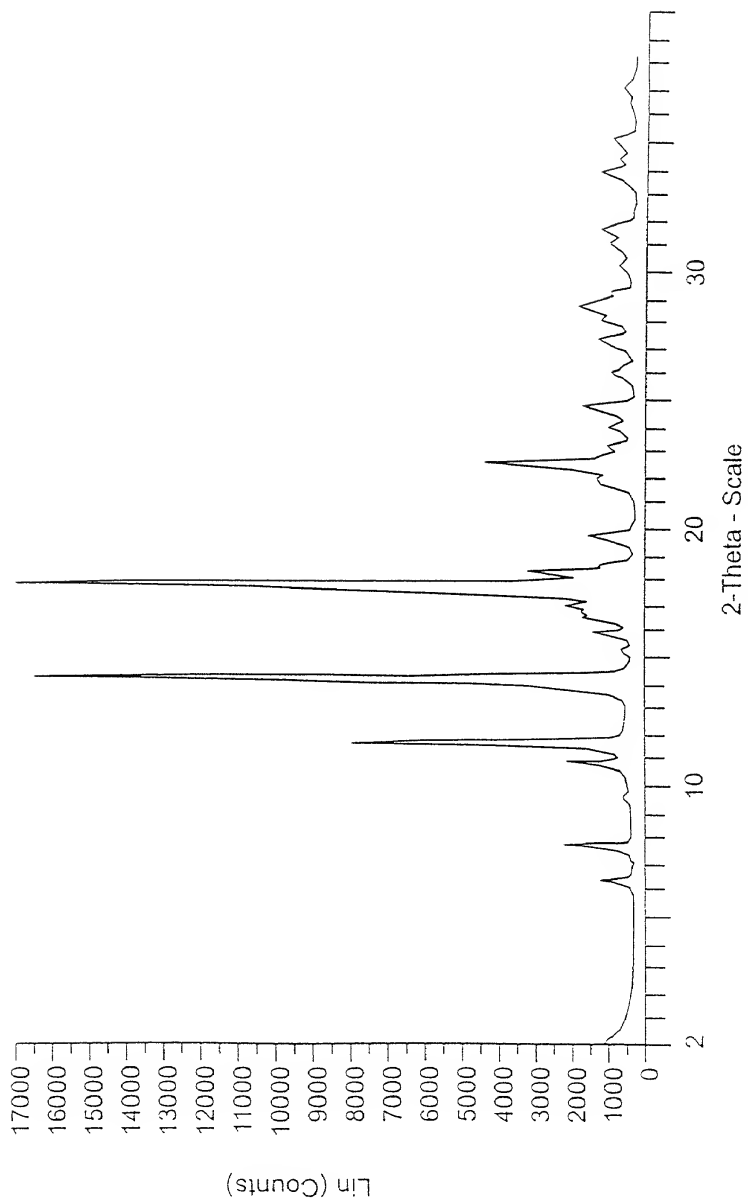


FIGURE 1B

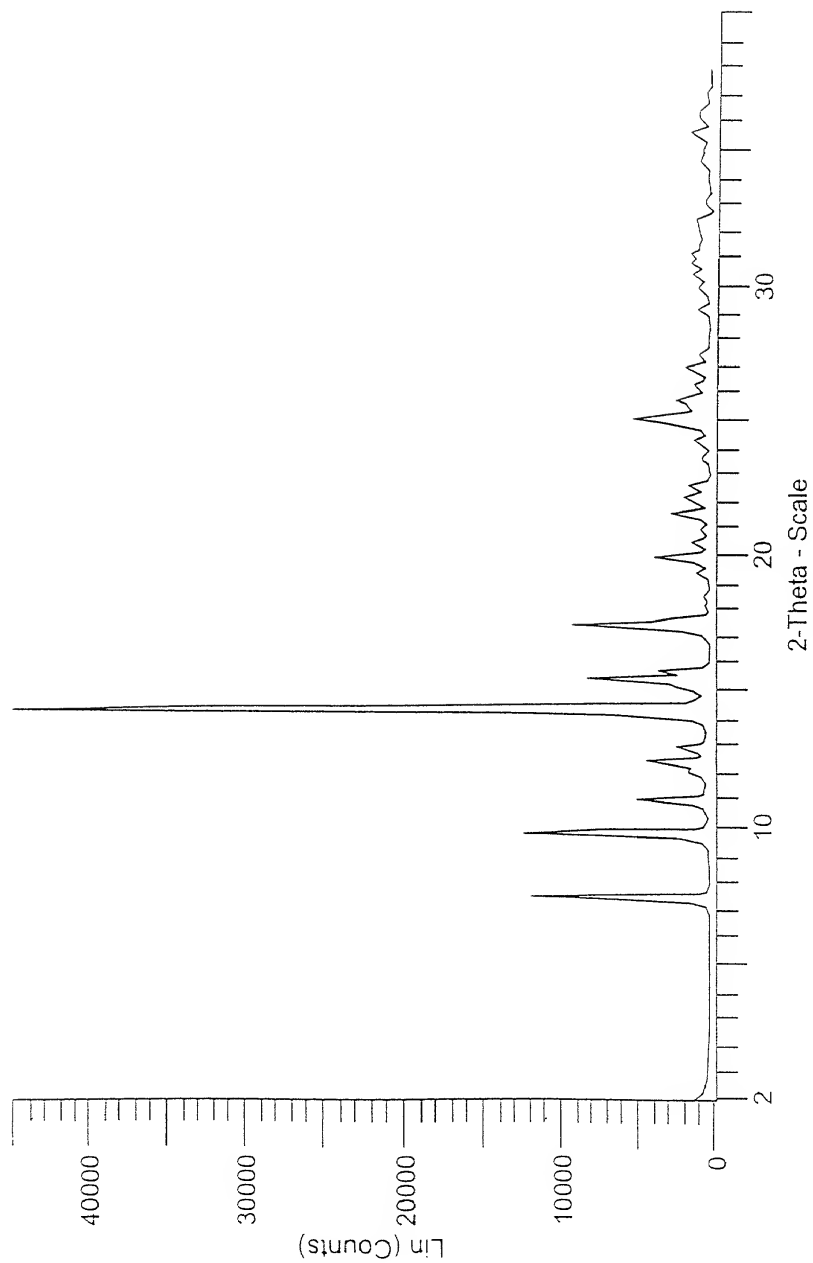
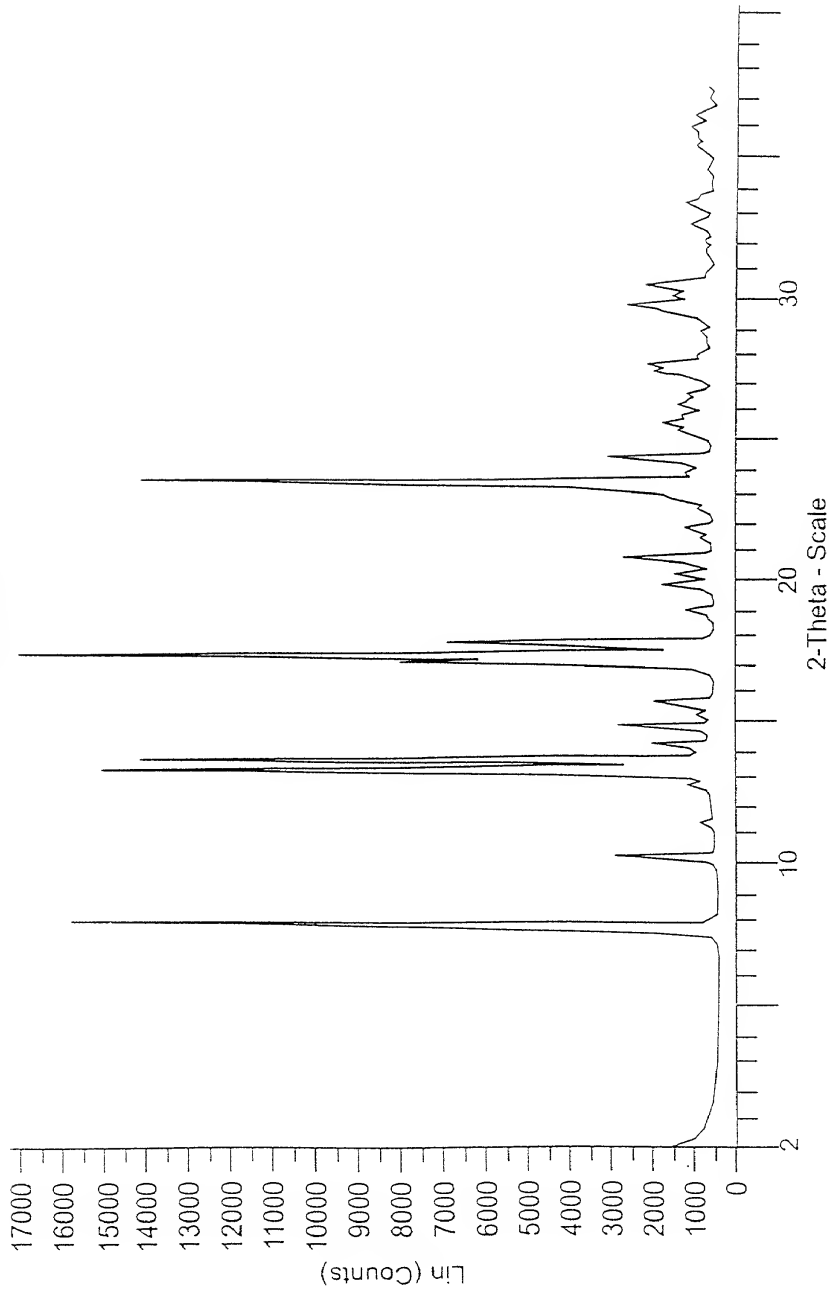


FIGURE 1C



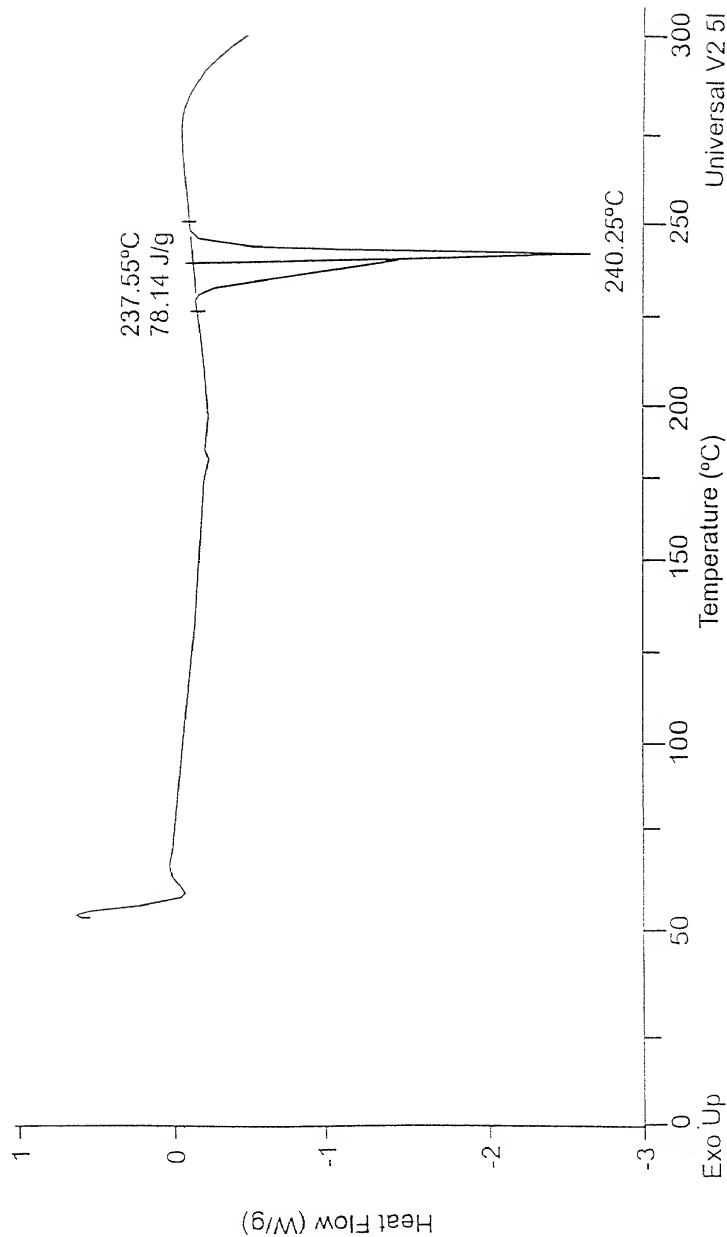
T09280 90214650

FIGURE 2A

Size: 0.6360 mg

Method: 10 DEG C/MIN AMB TO 300

Comment: SEALED PAN



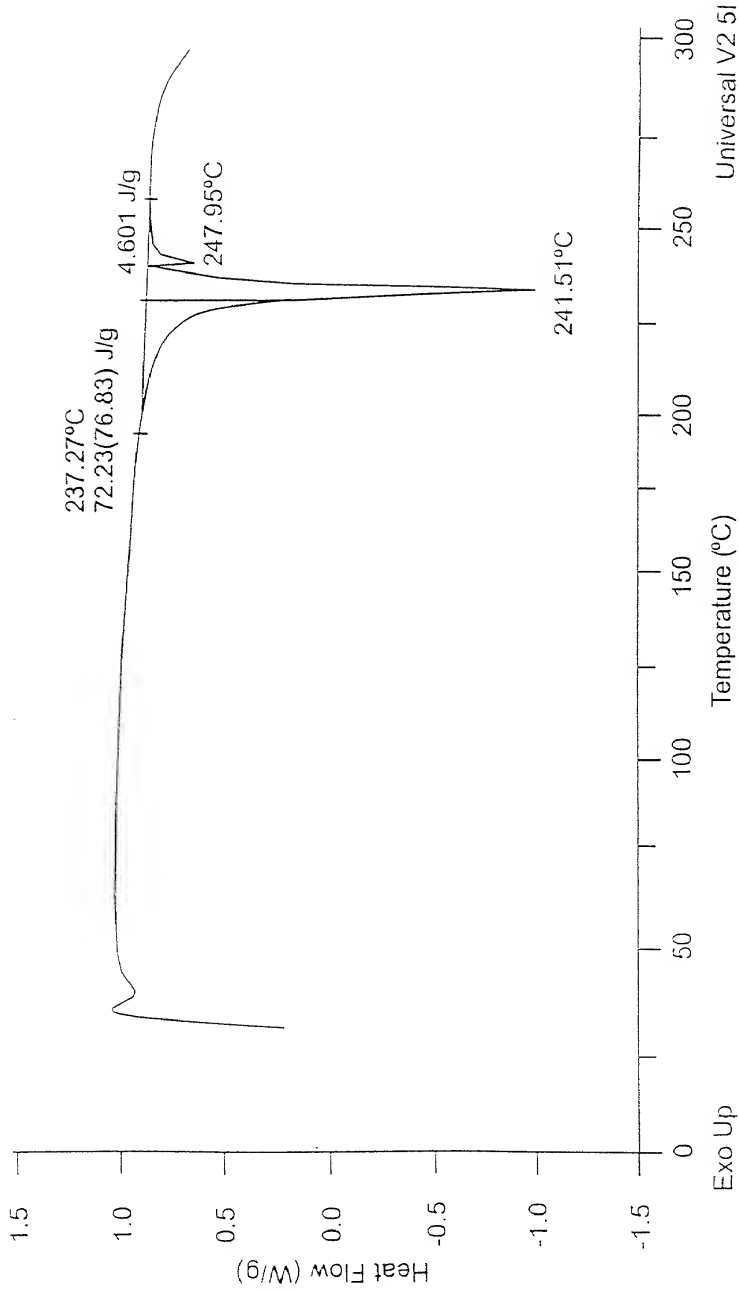
105260" 90274660

FIGURE 2B

Size: 1.7840 mg

Method: 10 DEG C/MIN AMB TO 300

Comment: SEALED PAN

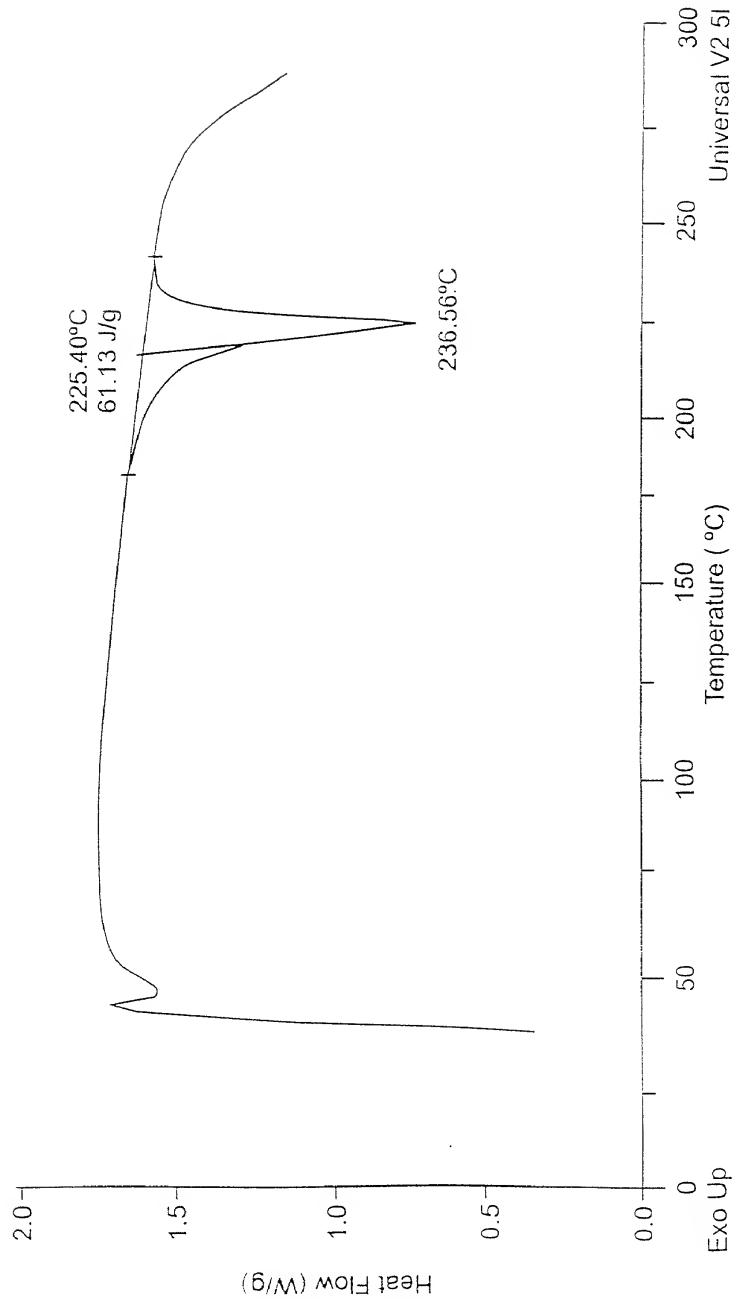


Universal V2.5I

103220 9021160

FIGURE 2C

Size: 1.4230 mg
Method: 10 DEG C/MIN AMB TO 300
Comment: SEALED PAN



108280" 50274660

FIGURE 2D

Size: 1.0400 mg
Method: 10 DEG C/MIN AMB TO 300
Comment: SEALED PAN

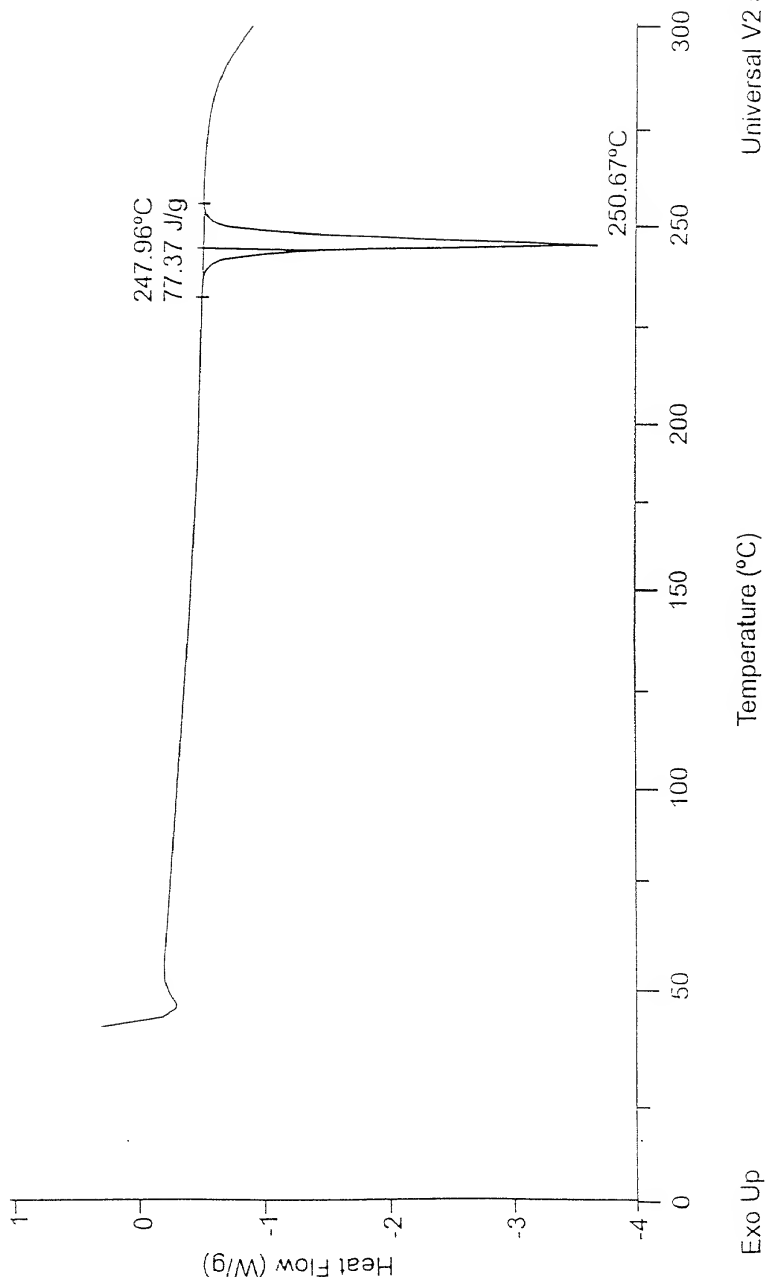
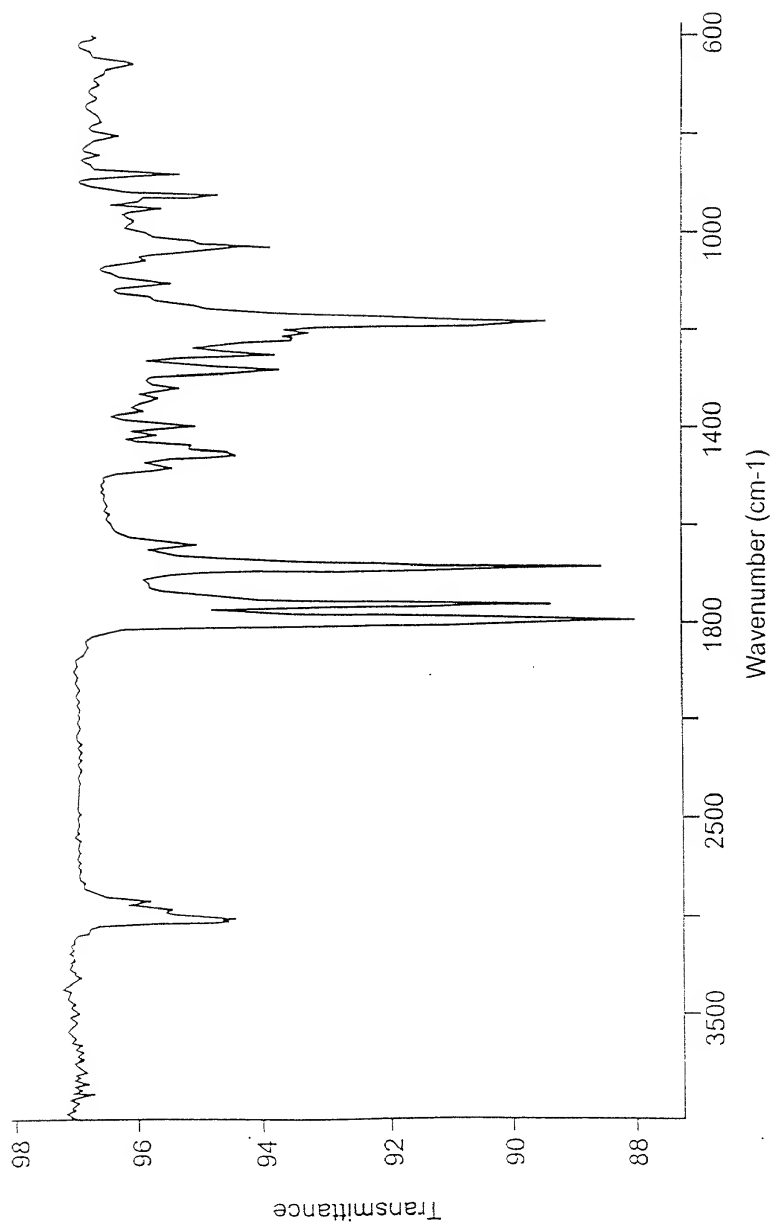
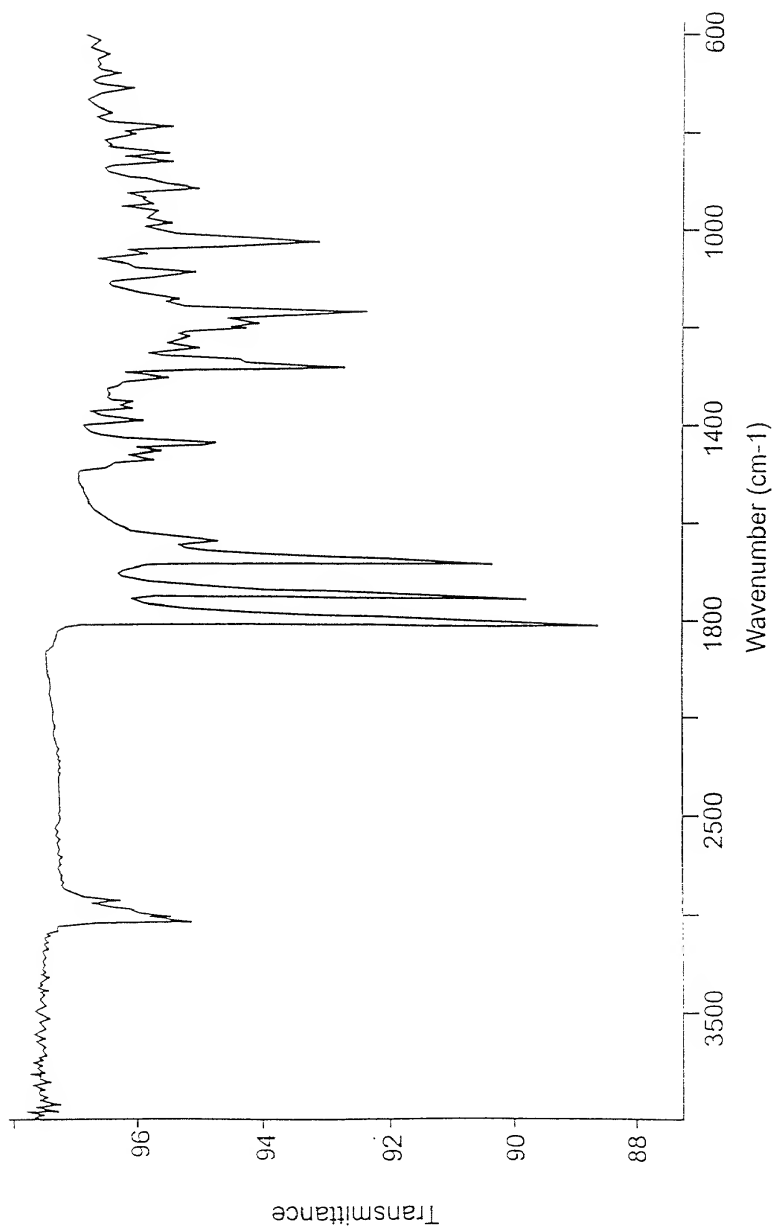


FIGURE 3A



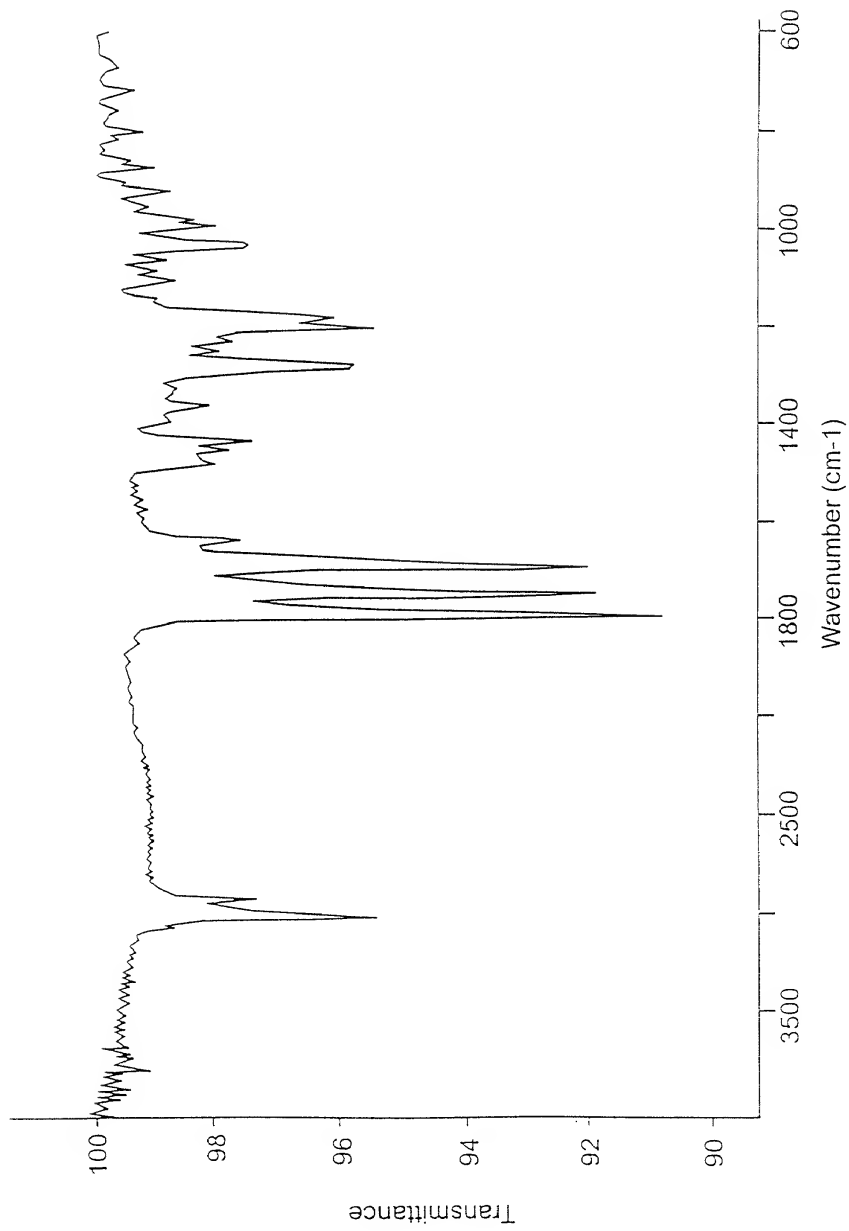
FO8260" 90214660

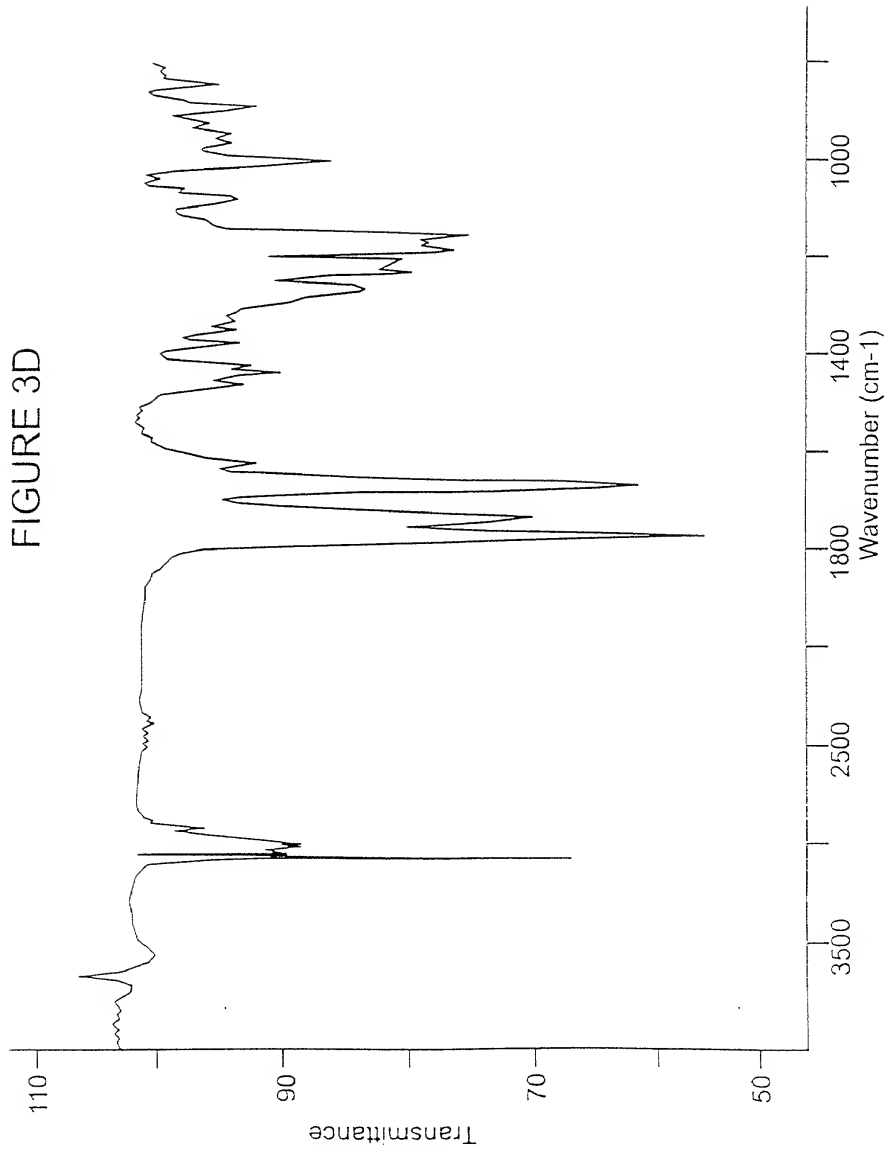
FIGURE 3B



TORRESO" 90274600

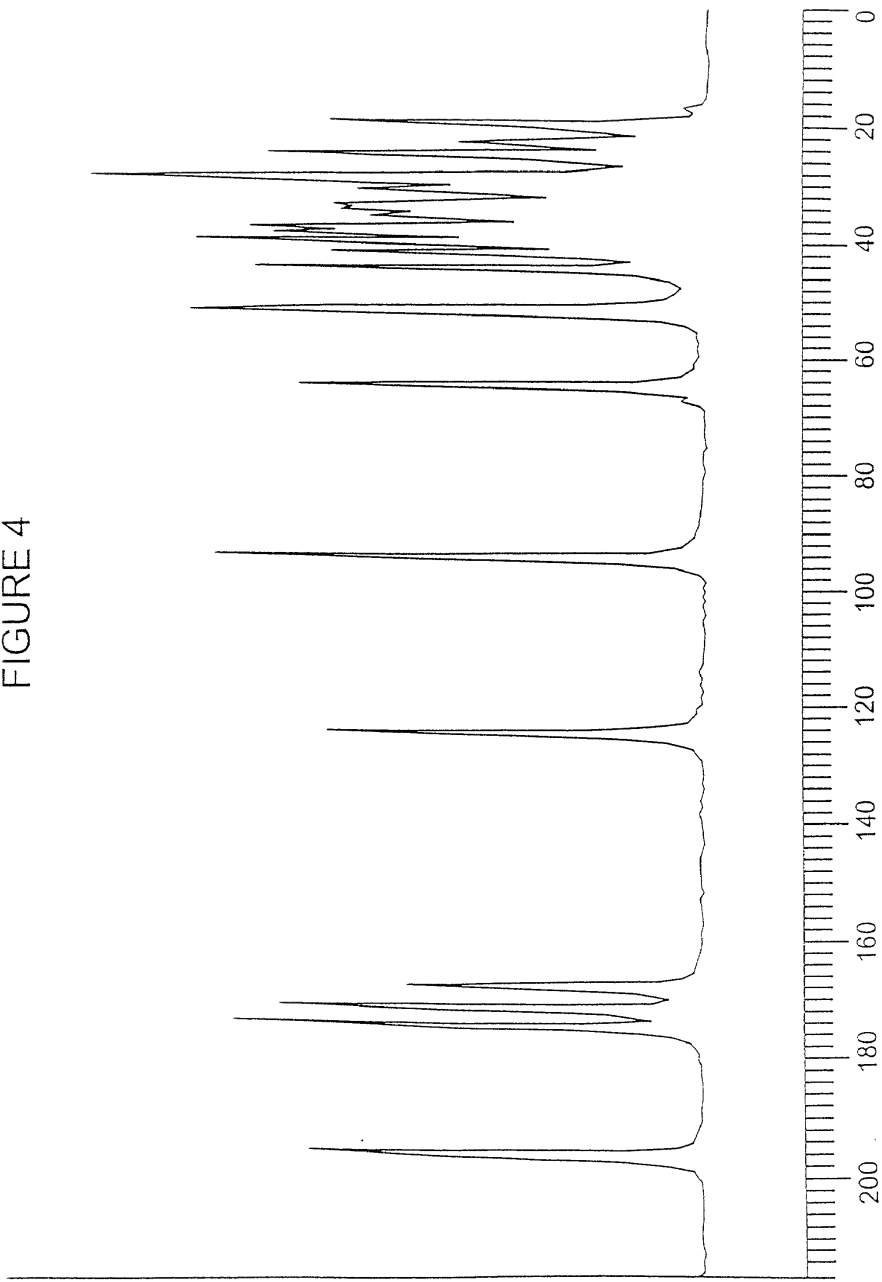
FIGURE 3C





FOSSCO 90274660

FIGURE 4



POB280" 90271660

FIGURE 5

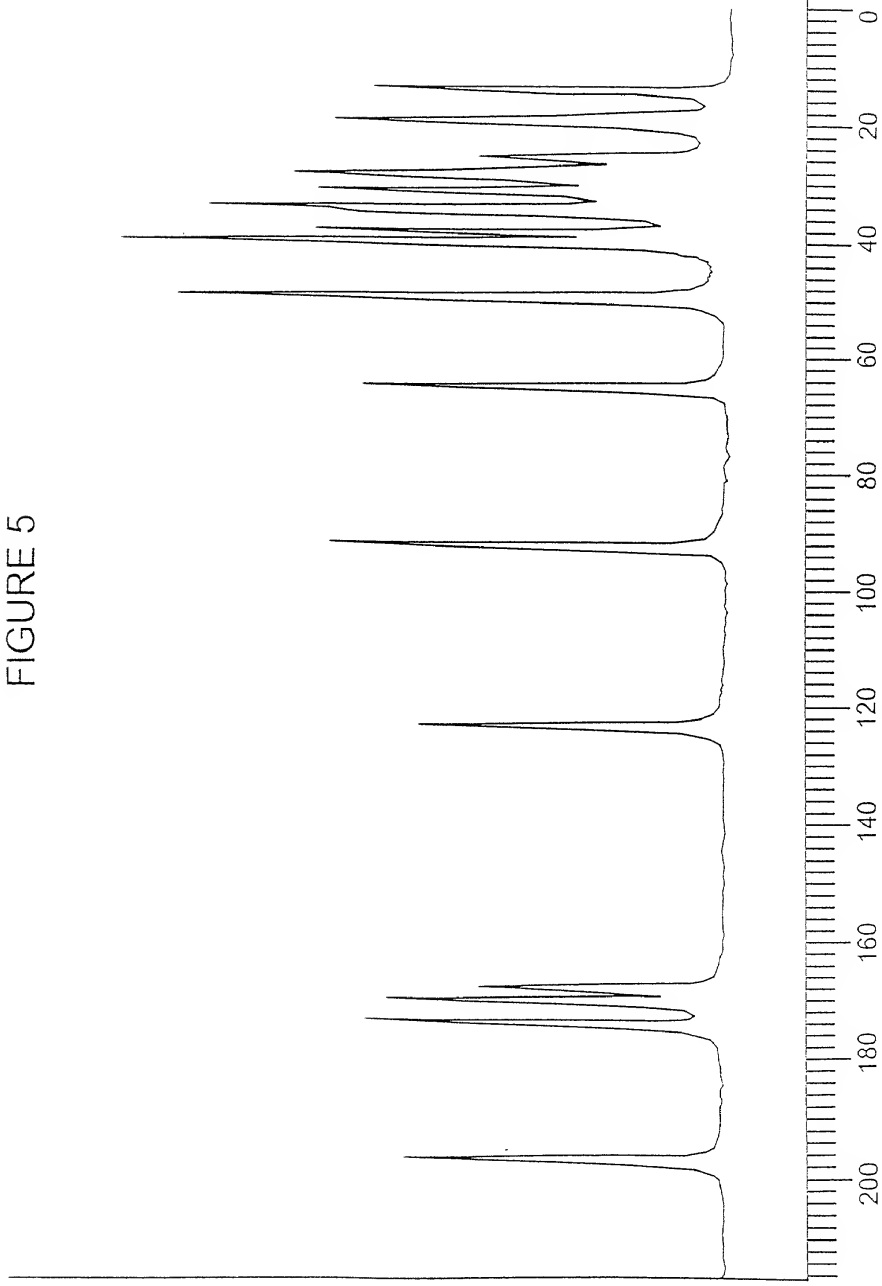
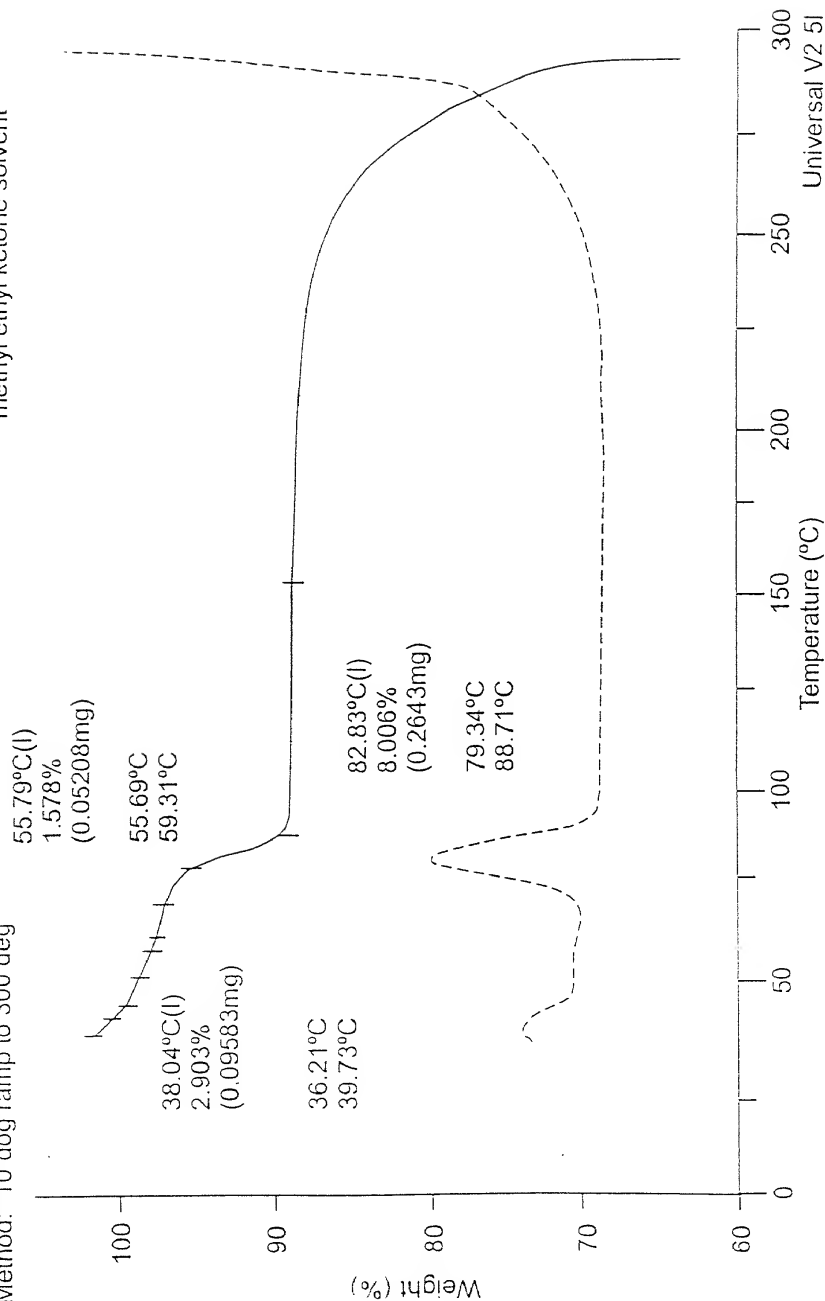


FIGURE 6A

Size: 3.3010 mg

Method: 10 deg ramp to 300 deg

methyl ethyl ketone solvent



TO8220" 50214660

FIGURE 7

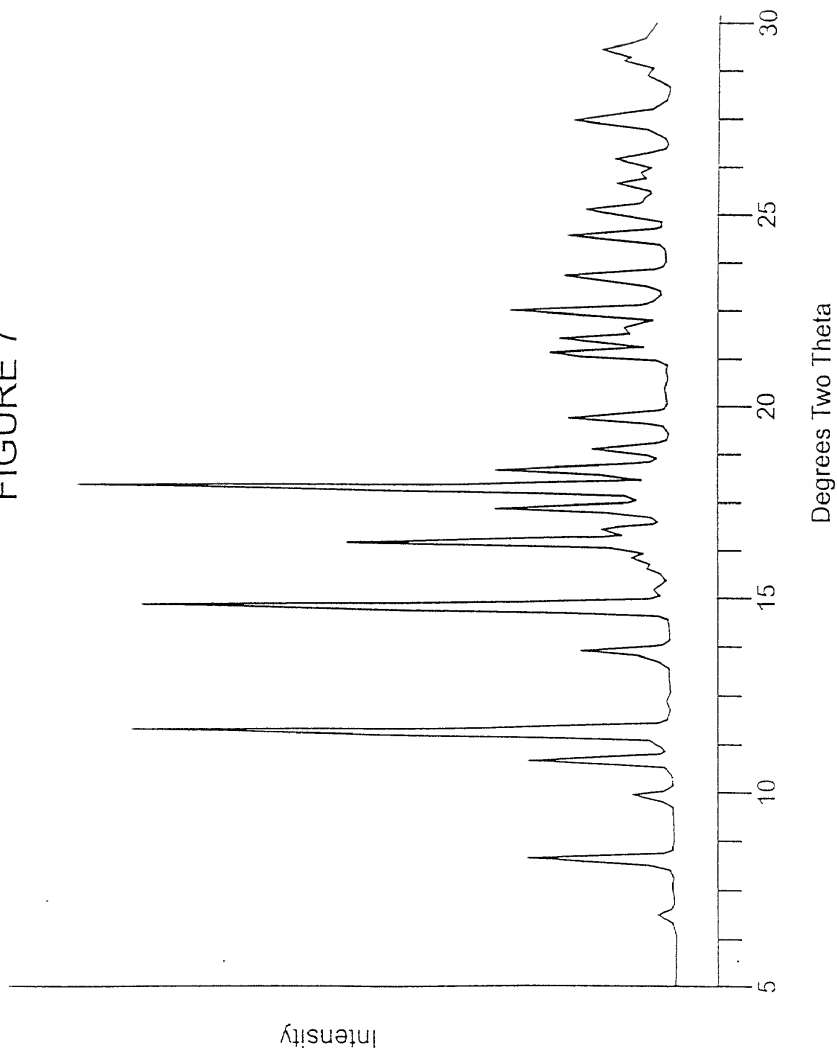
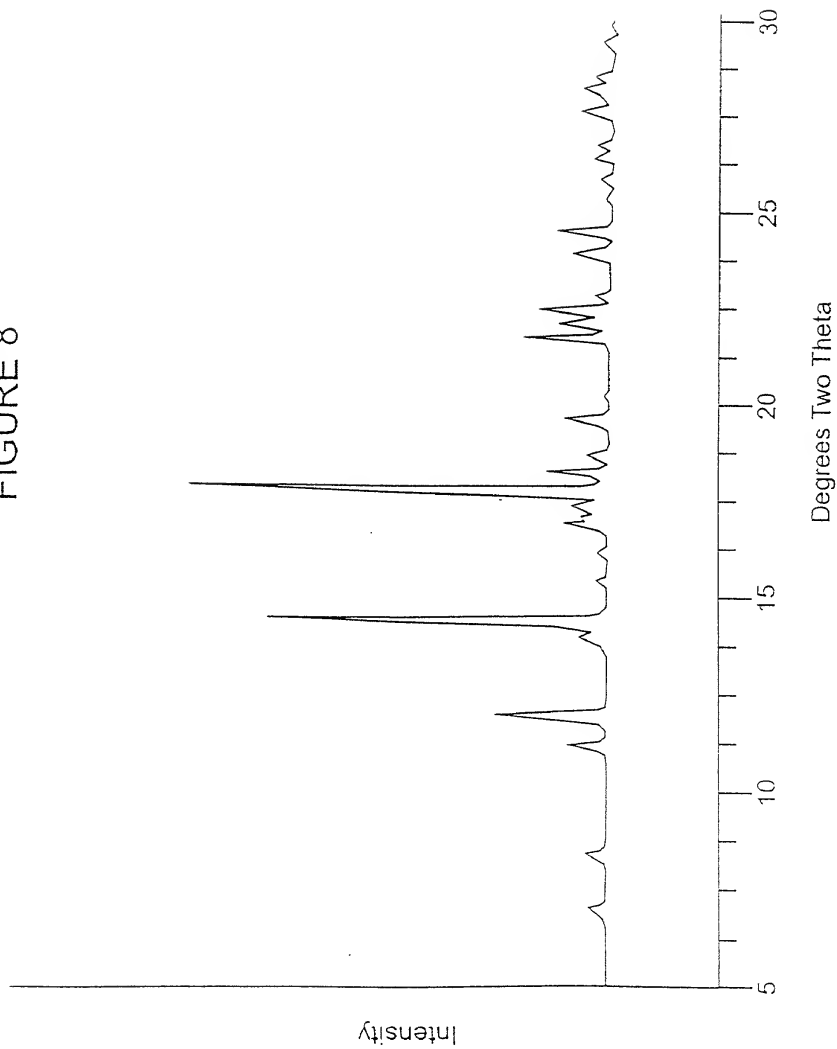


FIGURE 8



TOE230" 5024660

FIGURE 9

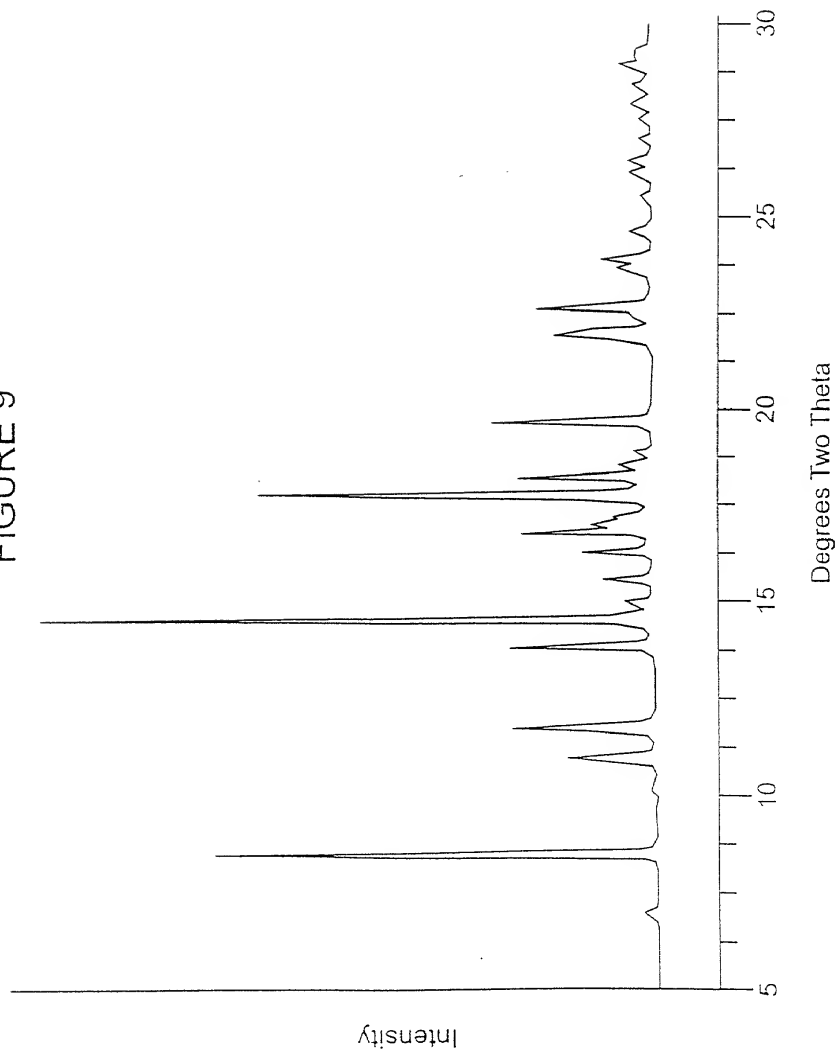


FIGURE 10

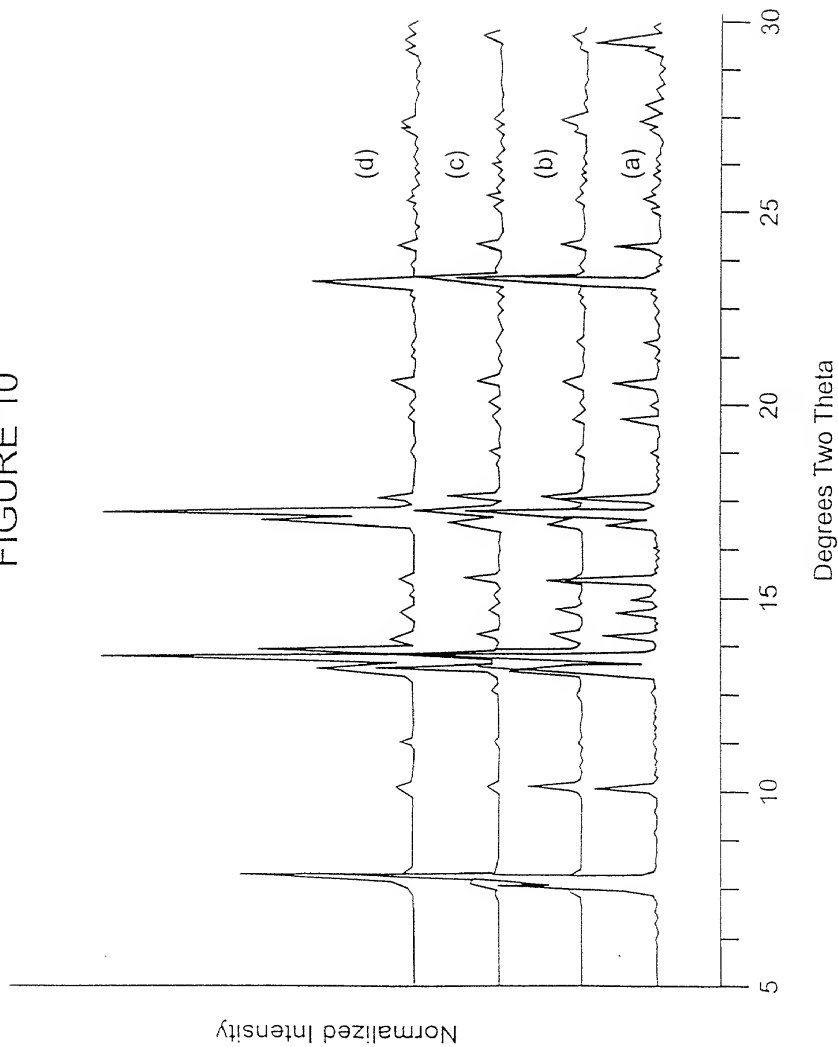


FIGURE 11

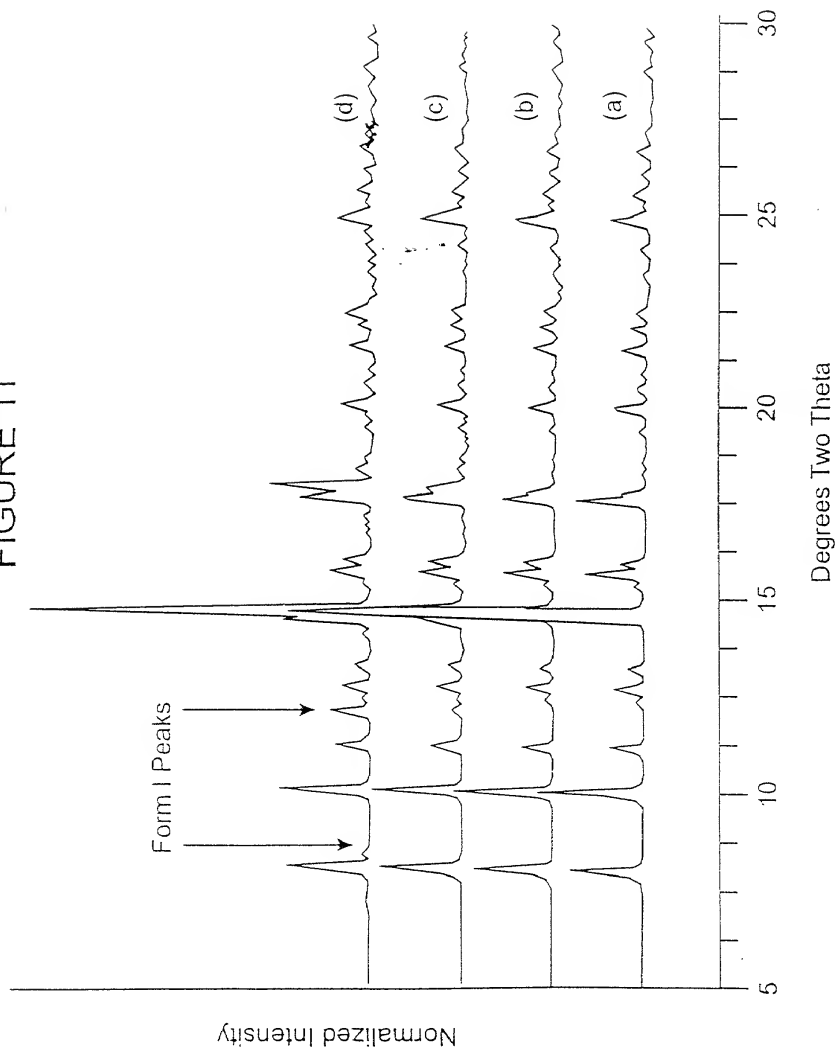


FIGURE 12

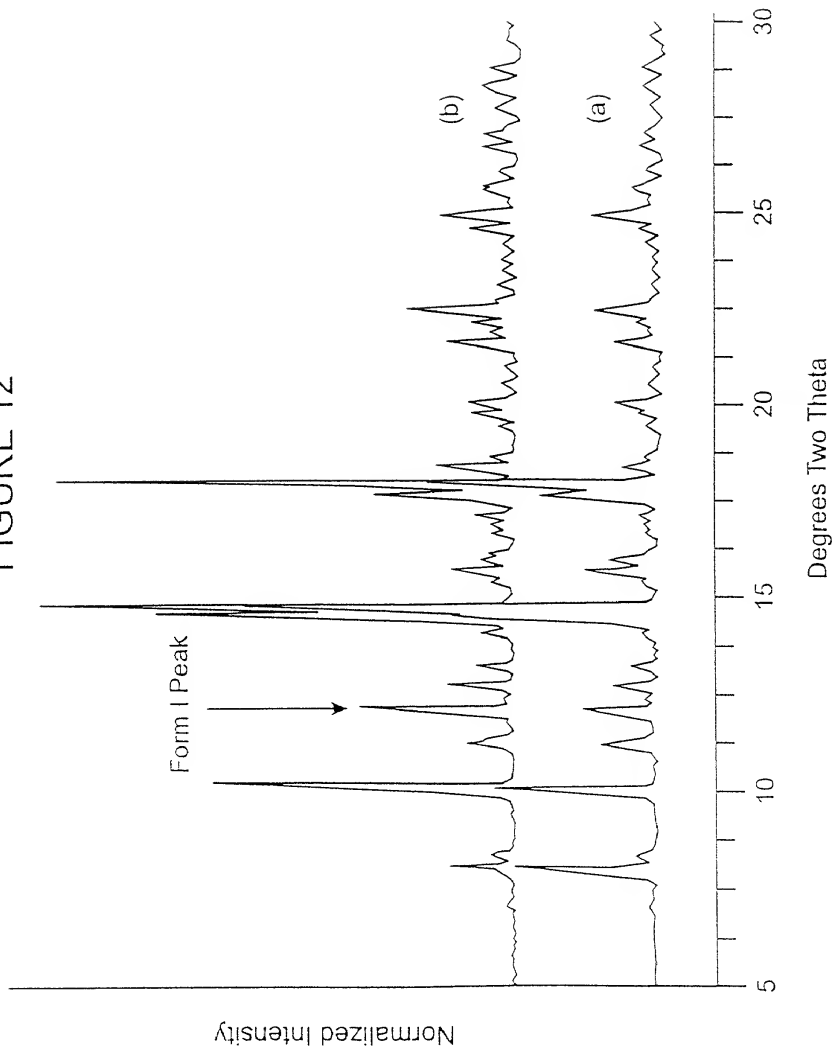


FIGURE 13

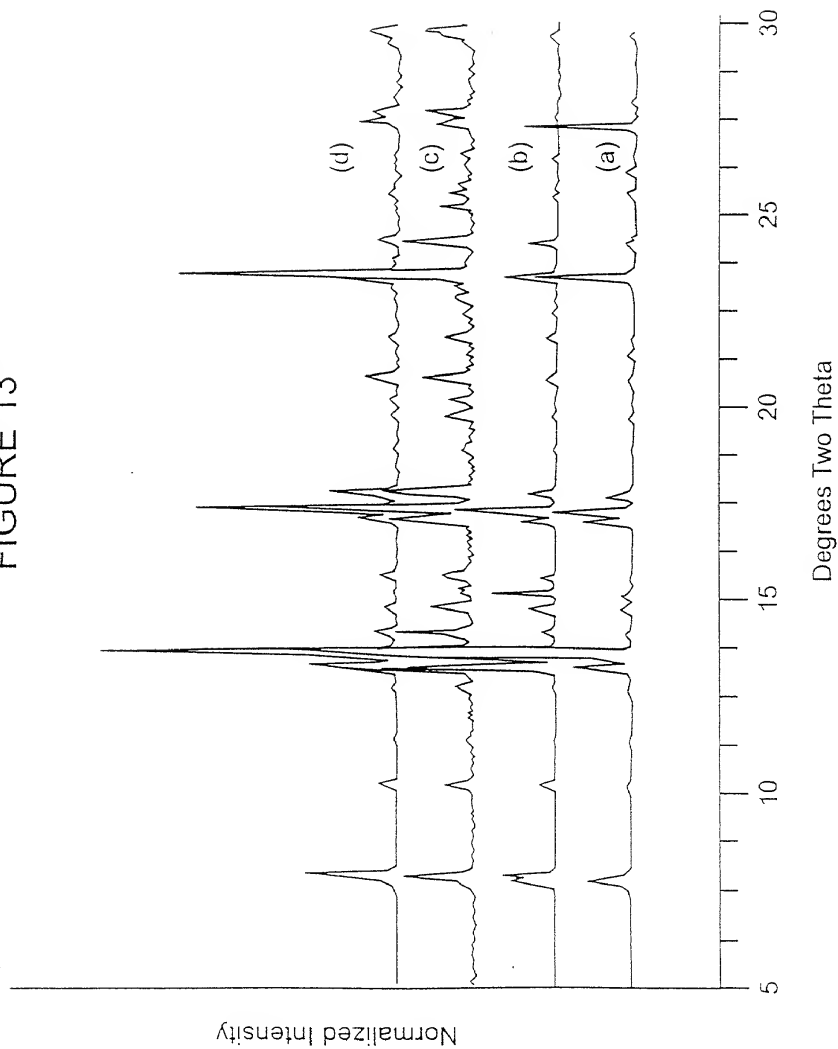


FIGURE 14

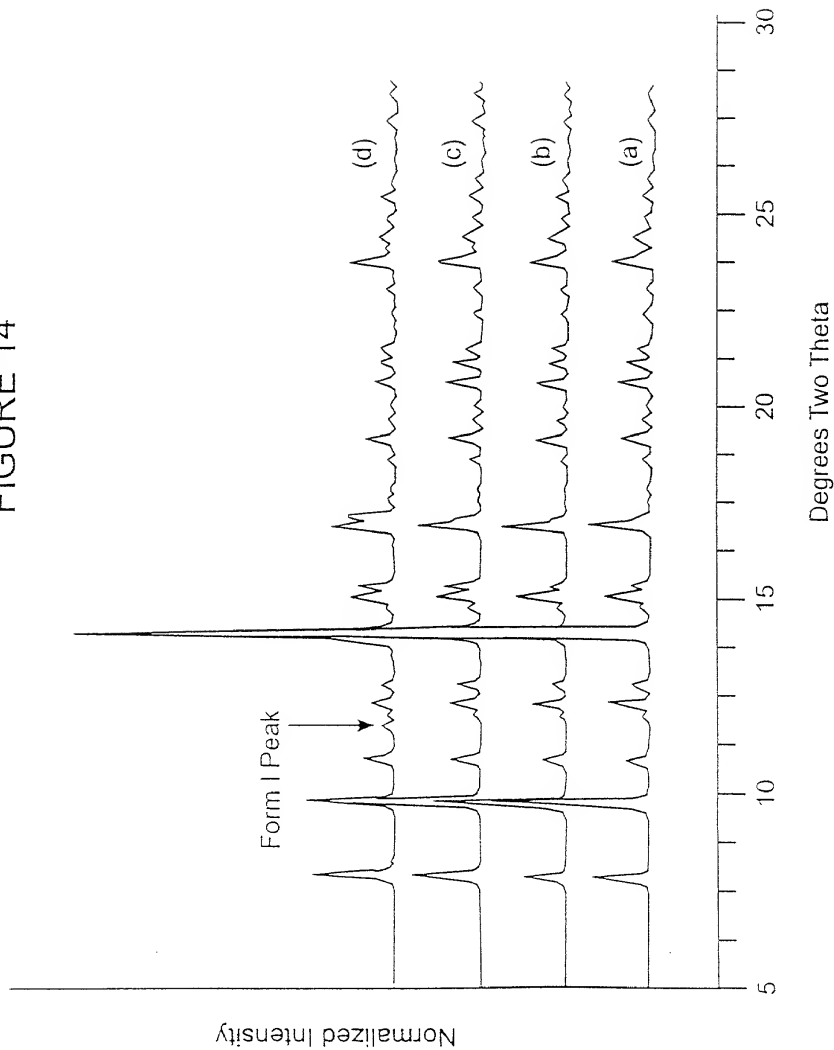


FIGURE 15

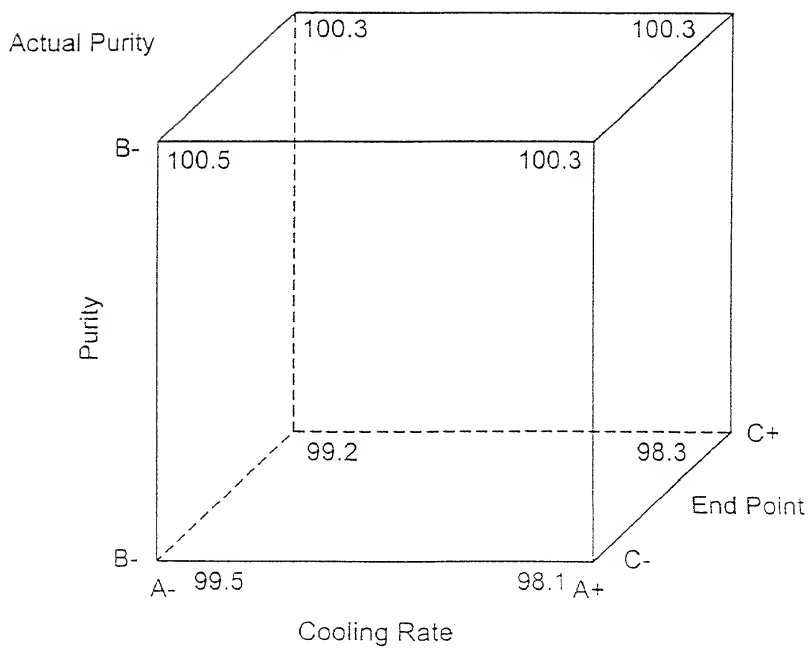


FIGURE 16

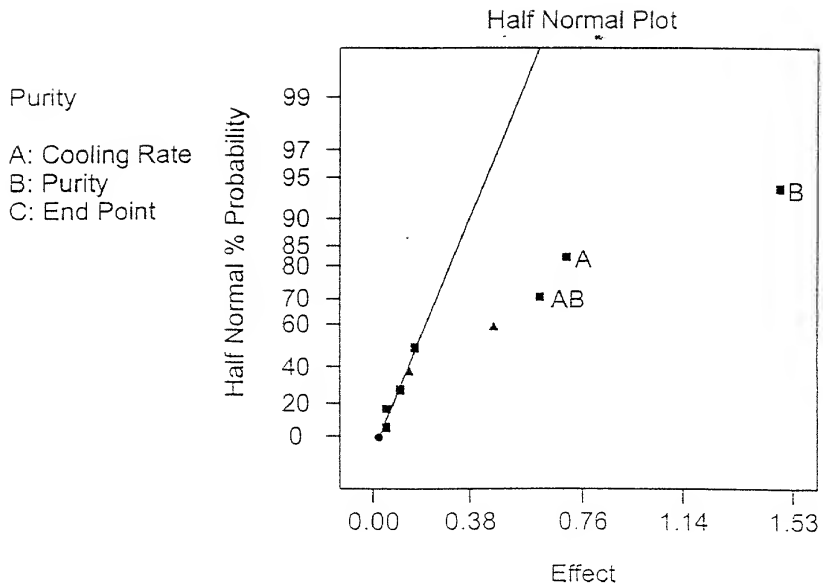
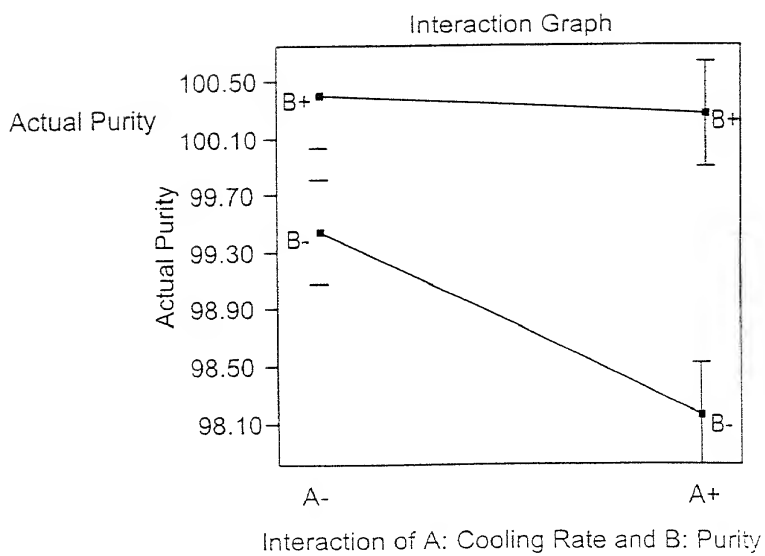


FIGURE 17



408290 3027460

FIGURE 18

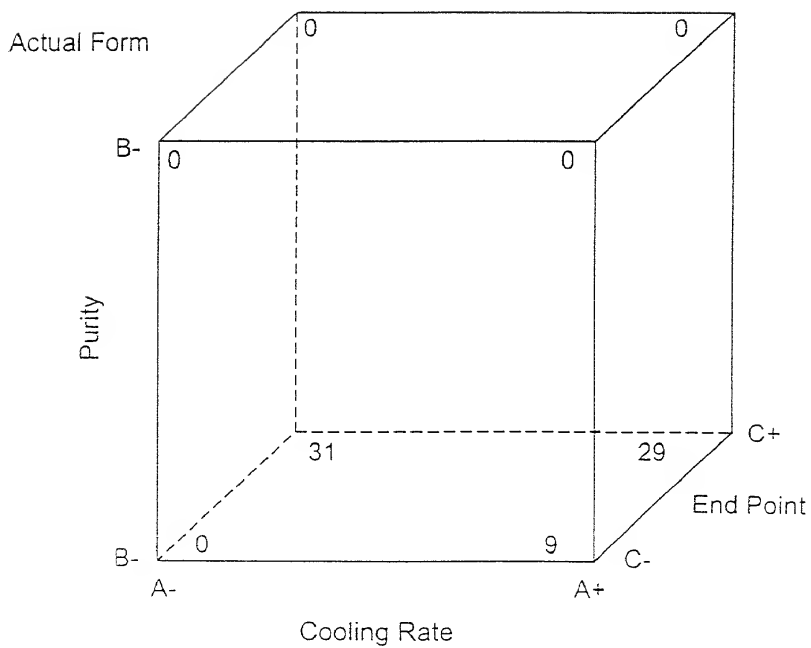


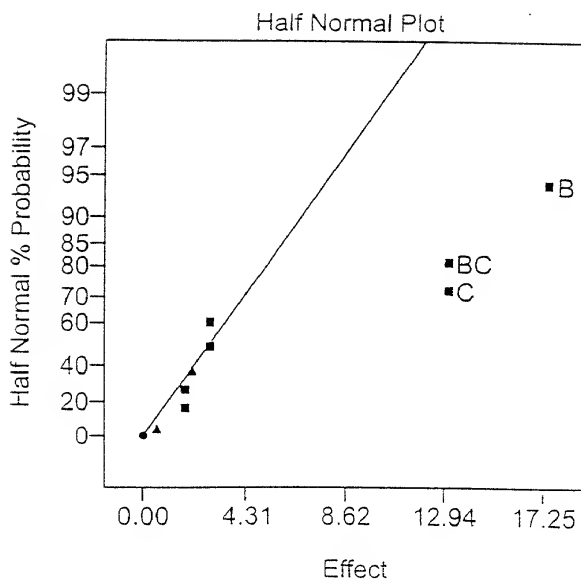
FIGURE 19

Form

A: Cooling Rate

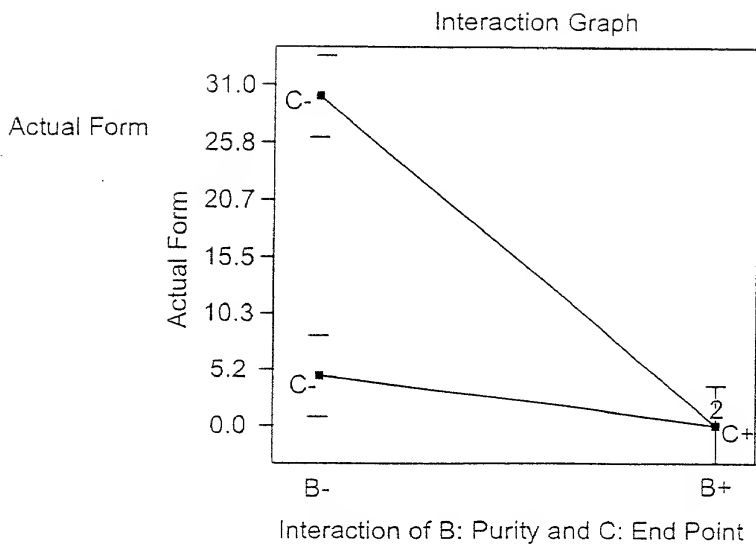
B: Purity

C: End Point



0344300 00200
10820" 902460

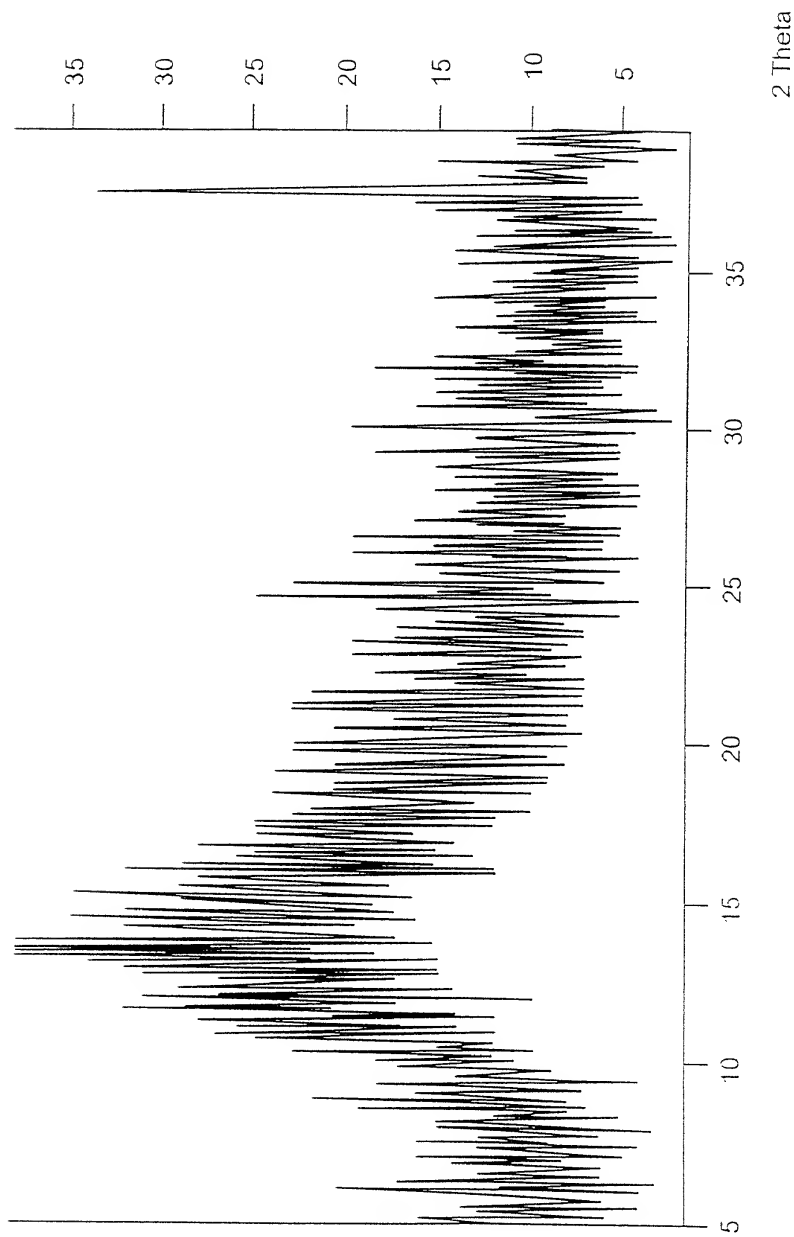
FIGURE 20



108280" 90211660

FIGURE 21

INEL



FOB250" 9027-1660

FIGURE 22

INEL

